DATE: 8 Dec 00

STATEMENT OF WORK (SOW)

for

Inspection and Repair Only As Necessary (IROAN)

of the

AN/TPS-63B

Taylor Code Generator

NSN 5840-01-026-7075

SOW-03-844-2-86427B-2/1

1. This SOV identifies the work effort that shall be performed by the Contractor to IROAN the AN/TPS-63B Taylor Code Generator. The attached manuscript has been reviewed and is concurred upon by the following signers:

LAWRENCE E HERNDON

Weapon Systems Manager

Radar Systems Section (Code 844-2)

MARCORSYSCOM, Albany, GA

VIRGINIA A WILSON

Team Leader

Inventory Management Specialist

(Code 844-2)

MARCORSY SCOM, Albany, GA

FOR RICHARD E JONES

Team Leader

Equipment Specialist

(Code 844-2)

MARCORSYSCOM, Albany, GA

Inspection and Repair Only As Necessary (IROAN) of the AN/TPS-63B Taylor Code Generator NSN 5840-01-026-7075

- 1.0 <u>Scope</u>. This Statement of Work (SOW) establishes, sets forth tasks and identifies the work efforts that shall be performed by the Contractor to IROAN the AN/TPS-63B Taylor Code Generator, NSN 5840-01-026-7075, part number 350D481G01 CAGE 97942. This document contains requirements to restore the Taylor Code Generator to Condition Code "A." Condition Code "A" is defined as "serviceable/issuable without qualification; new, used, repaired or reconditioned material that is serviceable and issuable to all customers without limitation or restriction, including material with more than 6 months shelf-life remaining."
- 1.1 <u>Background</u>. IROAN is defined as "That maintenance technique which determines the minimum repairs necessary to restore equipment components or assemblies to prescribed maintenance serviceability standards by utilizing all available diagnostic equipment and test procedures in order to minimize disassembly and parts replacement."
- 2.0 <u>Applicable Documents</u>. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirements.

2.1 Military Standards

MIL-STD-2073-ID DOD Standard Practice for Military Packaging

MIL-STD-129 DOD Standard Practice for Military Marking

2.2 Other Government Documents and Publications. The latest issues of those documents cited below shall be used.

350D481 Drawing, Assembly, Taylor Code Generator

PL350D481 Parts List, Taylor Code Generator

635A259 Test Specification, Taylor Code Generator

Military Handbooks (For Guidance)

MIL-HDBK-61 Configuration Management Guidance

2.3 Industry Standards

ANSI/ISO/ASQC Quality Systems - Model for Quality Assurance in Final Inspection and Test

Industry Standards (For Guidance)

ANSI/EIA-649 National Consensus Standard for Configuration

Management

Copies of military standards and specifications are available from the DOD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, Telephone (215) 697-2179 or DSN 442-2179, or http://dodssp.daps.mil. Copies of other government publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Commander, Attn: Contracting Officer (Code 891), Marine Corps Logistics Bases, 814 Radford Blvd., Albany, GA 31704-1128, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings shall be obtained from: Life Cycle Management Center, Attn: (Code 851-3), 814 Radford Blvd, Suite 20320, Albany, GA 31704-0320, commercial telephone number (229) 639-6410 or DSN 567-6410.

3.0 Requirements.

- 3.1 The Contractor shall repair the Taylor Code Generator strictly in accordance with the requirements as specified in 350D481 and PL350D481 CAGE 97942. Testing shall be conducted in accordance with 635A259. The Contractor shall be responsible for all parts, materials, labor, facilities, tools, and test equipment necessary to inspect and repair only as necessary the equipment in accordance with this SOW.
- 3.2 Packaging, Handling, Storage and Transportation (PHS&T).
- 3.2.1 The Contractor shall be responsible for preservation and packaging of items being repaired under the terms of this SOW. Items scheduled for long-term storage or overseas (OCONUS) shipment shall be in accordance with level "A" requirements of MIL-STD-2073-1D, Appendix A, Table A.VI, Electronic Equipment. Items scheduled for immediate use and domestic (CONUS) shipment shall be in accordance with level "B" requirements.

Note: Level "A" preservation and packaging shall normally be required, due to the anticipated long-term storage requirements. Exceptions (items that have a confirmed immediate use within CONUS) will be identified, in writing, by the Weapon System Manager (WSM), Code 844-2.

- 3.2.2 Marking for shipment shall be in accordance with MIL-STD-129.
- 3.2.3 The Marine Corps will provide the Contractor with the shipping address(es) for delivery of the repaired equipment. The Contractor shall be responsible for arranging for shipment to the predesignated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.

- 3.3 <u>Configuration Control</u>. The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. All permanent changes to the form, fit or function of the baseline shall be by Engineering Change Proposal. MIL-HDBK-61 (paragraph 4.2 and Table 4-6) and ANSI/EIA-649 (paragraph 5.3.1) provide guidance for preparing this configuration control document. If it is necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request for Deviation. MIL-HDBK-61 (paragraph 4.3 and Table 4.9) provides guidance for preparing this configuration control document.
- 3.4 Government Furnished Equipment (GFE) and Government Furnished Materiel (GFM). The Management Control Activity (MCA/Code 827-2) will coordinate Government Furnished Equipment/Government Furnished Materiel (GFE/GFM) requests and maintain a central control system on all government owned assets in the Contractor's possession. The MCA will forward a GFE/GFM Accountability Agreement to the Contractor for signature to establish a chain of custody and identify property responsibilities for Marine Corps assets. The Contractor shall report receipt of all GFE/GFM, and report consumption of GFM to the MCA. The MCA, in conjunction with the WSM, reserve the right to deny any requests for GFE/GFM. Under no circumstances shall such denial form a basis for either work stoppages or delays in delivery.
- 3.5 <u>Quality Assurance Provisions</u>. The Contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9003-1994, Quality Systems Model for Quality Assurance in Final Inspection and Test.
- 4.0 Reports. The Contractor shall develop a Test Data Report (TDR) referencing this SOW, the NSN, part number, and serial number of the Taylor Code Generator. The TDR shall reference the specific paragraph of the Test Specification, 635A259, for all "Performance Requirements" (i.e. the allowable parameters, and quantitative test results). Upon request, the Contractor shall submit a copy of the TDR electronically (preferred), via regular mail, or facsimile to the WSM. Electronic address is "MbMatcom844-2@matcom.usmc.mil" Mailing address is: Commander, Attn: (Code 844-2), Marine Corps Systems Command, 814 Radford Boulevard, Suite 20343, Albany, GA 31707-0343. Facsimiles may be sent to (229) 639-5498 or DSN 567-5498, attention Weapons System Manager, Code 844-2.

CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 s estimated to average 110 hours per response, including the time for reviewing instructions, span hing existing data sources, gathering and maintaining the data needed, and omnents regarding this builden estimate or any other aspect of this collection of information, including suggestions for reducing the turner, to Department of Defense, Washington and Reports (0.701-0.188, 1215 Jefferson Cavis Highway, Suite 1204, Artington, VAI 22202-4307. Respondents should be aware that notwithstanding any other prevision of play with a collection of information if it does not display a currently valle OMB control number. Please 00 NOT RETURN your form to the above address. Send completed form PRING lasted in Black 6. The public reporting burden for this collection of information completing and reviewing the collection of information. Sent Headquarters Survices, Directorate for Information Operation law, no person seal be subject to any benaity for failing to u-to the Government Issuing Contracting Officer for the Contral C. CATEGORY: A. CONTRACT LINE ITEM NO. B. EXHIBIT X TDP OTHER D. SYSTEM/ITEM E. CONTRACT/PR NO. F. CONTRACTOR Taylor Code Generator, AN/ 'PS-63B 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE 17. PRICE GROUP A001 Hagineering Change Proposal Configuration Management 5. CONTRACT REFERENCE 4. AUTHORITY (Data Acquisition Document No.) 6. REQUIRING OFFICE 18. ESTIMATED TOTAL PRICE **SOW 3.3** DI-CMAN-80639C MCLBA (851) 7. DD 250 REQ 9. DIST STATEMENT 10. FREDUENCY 12. DATE OF FIRST SUBMISSION DISTRIBUTION REQUIRED LT ASREQ See Blk 16 b CCP ES 8. APP CODE 13. DATE OF SUBSEQUENT 11. AS OF DATE a. ADDRESSEE F nal SUBMISSION Draft Λ Rapro Heg 16. REMARKS MCLBA (851-2) 0 Blk 4 - Contractor format is an horized and shall be submitted in .doc or .pdf format. Blks 10 & 12 - ECPs shall be submitted for all proposed changes which permanently affect the baseline of a configuration item. ECPs will be reviewed and dis sosition determined within 30 calendar days upon receipt by the Government. ECPs shall be transmitted via c-mail to the following address: mbmatcomconfigmngmnt@mat.com.usmc.mil Distribution Statement A: Approved for public release, distribution is unlimited. 15. TOTAL 0 ()

PREVIOUS EDITION MAY BE USED.

1. APPROVED BY

H. DATE

G. PREPARED BY

J. DATE

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The	public	reporting	burden fo	r this co	ection o	of inforc	natio
com	plet-rg	and revie	wing the c	ullection	of intorn	nation.	Send
Head	dquarte	ers Servici	es. Č recta	rate for	Informat	on Ope	ratio:
law.	no per	isnik noz	be subject	to any p	enaity to	r failing	ta no
to t	se Gase	enment Is	suan Ĉan	tracting [Officer to	rithe Co	ntrac

s estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and imments regarding this builden estimate or any other assect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Mashington and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VAI 22202-4302. Respondents should be aware that notive that anding any other provision af py with a collection of information if it roses not display a currently yaid OMB control number.

Please DO NOT RETURN your form to the above address. Sent comparise form

to the Government Issuing Contracting Officer for the Contract	PR No Tsted in Black E	not making a caller by yord onto co-	(A) Trial page 1	Chief Co 1401 H215114 Yadi Tom tire 4:	andre mantan Cent. Co	ripis.si. ibii i	
A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGORY:	a===				
D. SYSTEM/ITEM Taylor Code Generator, AN/	E. CONTRACT/PF	TOP TM	F. CONTR		<u> </u>		
1. DATA ITEM NO. 2. TITLE OF DATA ITEM			3. SUBTITLE				17. PRICE GR
A002 4. AUTHORITY : Data Acquisition Occument No.: DI-CMAN-80640C	Request For Deviation 5. CONTRACT REFERENCE SOW 3.3			Configuration Management 6. REQUIRING OFFICE MCLBA (851)			18. ESTIMATEC TOTAL PRIC
7. DO 250 RED 9. DIST STATEMENT	10. FREQUENCY	12. DATE OF FIRST SUBMISSIO	IDN	14. DISTRIBUTION		11	
LT	ASREQ	See Blk 1	6		b. 00PIE	5 .	
8. APP CODE A A	11. AS OF DATE	13. DATE OF SUBSEQUENT Submission		a ADCRESSEE	Craft : Reg	Fina Repro	
Blk 4 - Contractor format is autormat.	i horized and shall be su	bmitted in .doc or	.pdf	MCLBA (851-2)	0 1	0	
Blks 10 & 12 - RFDs shall be s nonconforming meterial which documentation.	submitted to obtain authorized loes not meet the presc	orization to deliver ribed configuration	n				
RFDs will be reviewed and dis receipt by the Government.	cosition determined with	hin 30 calendar da	ys upon	· · · · · · · ·			
RFDs shall be transmitted via a mbmatcomeonfigmingmit@mat	c-mail to the following a trom.usmc.mil	iddress:					
Distribution Statement A: App	oved for public release	e, distribution is un	ılimited.				
				-			
					ļ		
				15. TOTAL	0 1	0	
G. PREPARED BY	H. DATE	I. APPROVED B	Y - / //		J. DATE	/*	
DD FORM 1423-1, AUG 96 (EG)	+ 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	REVIOUS EDITION MAY BE	USED.		Page of _	Pages	